WEST Search History

Hide Items Restore Clear

Clear Cancel

10/727,914

DATE: Sunday, May 07, 2006

Hide? Set Name Query			Hit Count
DB=PGPB, USPT, EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR			
	Ll	celery	3936
	L2	celery and ads-3	1
	L3	(stalk adj shape) and cylindrical	10
	L4	(stalk adj conformation) and compact	5
	L5	(heart adj formation) and medium	35
	L6	color and (dark adj green)	11037
	L7	anthocyanin and absent	2605
	L8	stringiness and normal	168
	L9	ribbing and moderate	177
	L10	bolting and susceptible	2073
	L11	(adaxial adj crackstem) and tolerant	6
	L12	(abaxial adj crackstem) and tolerant	6
	L13	blackheart and tolerant	12
	L14	pithiness and (moderate adj tolerance)	6
	L15	(feather adj leaf) and tolerant	7
	L16	(sucker adj development) and tolerant	6
	L17	(southern adj2 blight) and tolerant	56
	L18	early adj blight and (slight adj tolerance)	1
	L19	(fusarium adj yellows) and (moderate adj tolerance)	6
	L20	(brown adj stem) and tolerant	295
	L21	800/260,263-265,268,269,274,277-279,281,284,300-302,318.ccls.	5904
	L22	435/410,418,421,430,430.1,468.ccls.	4728
	L23	lawrence near3 pierce.in.	46
	L24	L1 and L3	7
	L25	L24 and L4	5
	L26	L25 and L5	2
	L27	L26 and L6	2
	L28	L27 and L7	2
	L29	L28 and L8	2
	L30	L29 and L9	2
	L31	L30 and L10	1
	L32	L1 and L23	12

10/727.914 FILE 'AGRICOLA' ENTERED AT 13:11:43 ON 07 MAY 2006 FILE 'CABA' ENTERED AT 13:11:43 ON 07 MAY 2006 COPYRIGHT (C) 2006 CAB INTERNATIONAL (CABI) FILE 'BIOSIS' ENTERED AT 13:11:43 ON 07 MAY 2006 Copyright (c) 2006 The Thomson Corporation => s celery L1 **6493 CELERY** => s celery and ads-3 0 CELERY AND ADS-3 => s (stalk(w)shape) and cylindrical L3 0 (STALK(W) SHAPE) AND CYLINDRICAL => s (stalk(w)conformation) and compact 0 (STALK(W) CONFORMATION) AND COMPACT L4 => s (heart(w)formation) and medium 7 (HEART(W) FORMATION) AND MEDIUM => s color and (dark(w)green) 960 COLOR AND (DARK(W) GREEN) L6 => s anthocyanin and absent **L7** 111 ANTHOCYANIN AND ABSENT => s stringiness and normal **2 STRINGINESS AND NORMAL** L8 => s ribbing and moderate 1 RIBBING AND MODERATE => s bolting and susceptible 123 BOLTING AND SUSCEPTIBLE => s (adaxial(w)crackstem) and tolerant 0 (ADAXIAL(W) CRACKSTEM) AND TOLERANT => s (abaxial(w)crackstem) and tolerant 0 (ABAXIAL(W) CRACKSTEM) AND TOLERANT L12 => s blackheart and tolerant **0 BLACKHEART AND TOLERANT** => s pithiness and (moderate(w)tolerance) 0 PITHINESS AND (MODERATE(W) TOLERANCE) => s (feather(w)leaf) and tolerant 0 (FEATHER(W) LEAF) AND TOLERANT => s (sucker(w)development) and tolerant L16 1 (SUCKER(W) DEVELOPMENT) AND TOLERANT => s (southern(w)blight) and tolerant L17 2 (SOUTHERN(W) BLIGHT) AND TOLERANT => s early(w)blight and (slight(w)tolerance) L18 0 EARLY(W) BLIGHT AND (SLIGHT(W) TOLERANCE) => s (fusarium(w)yellows) and (moderate(w)tolerance) L19 0 (FUSARIUM(W) YELLOWS) AND (MODERATE(W) TOLERANCE) => s (brown(w)stem) and tolerant 7 (BROWN(W) STEM) AND TOLERANT

=> s pierce l/au L21 69 PIERCE L/AU => s L1 and L5 0 L1 AND L5

=> s L1 and L6 L23 0 L1 AND L6

=> s L1 and L7 L24 1 L1 AND L7

=> s L1 and L8 L25 0 L1 AND L8

=> s L1 and L9 0 L1 AND L9 L26

=> s L1 and L10 2 L1 AND L10 L27

=> s L1 and L21 L28 0 L1 AND L21